

POLYCYTEMIA VERA vs B19 Parvovirus Capsids

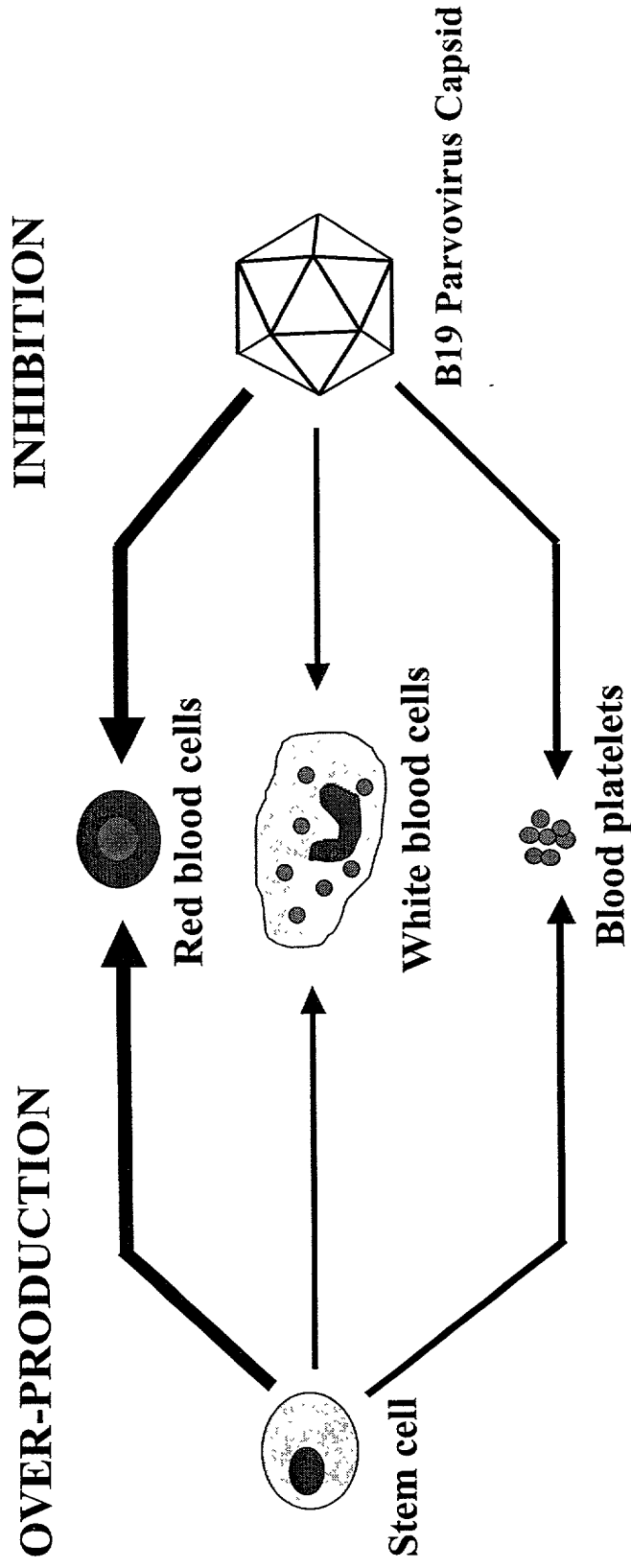


Figure 1A

Colony Formation Assay

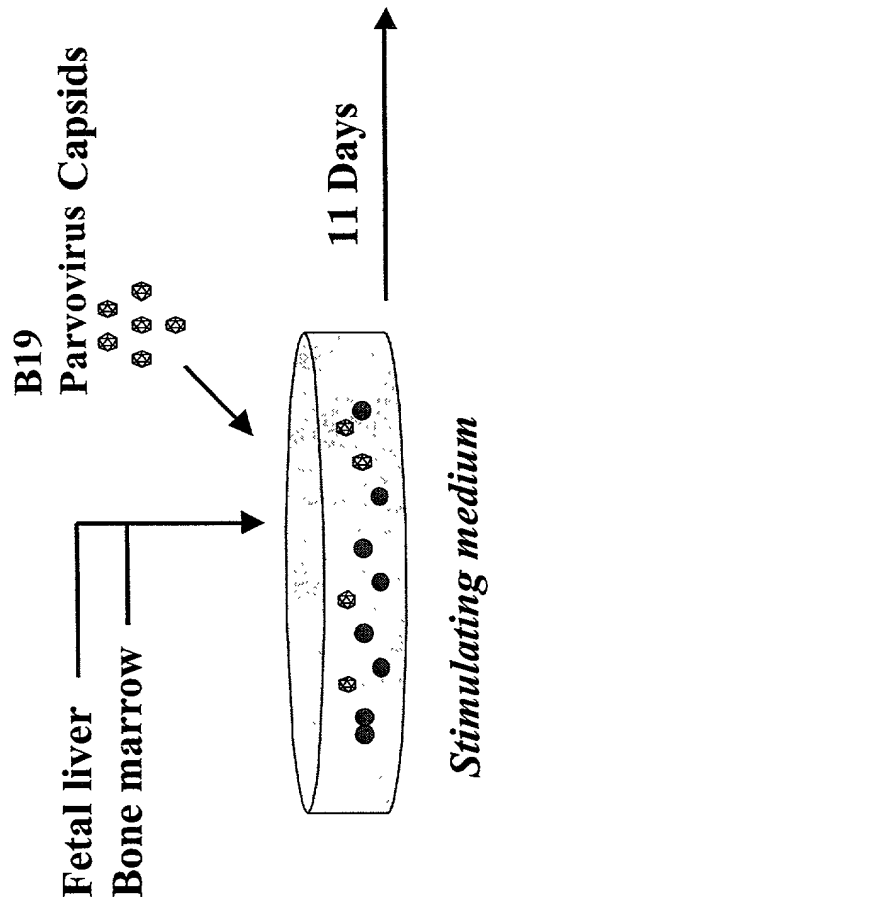


Figure 1B

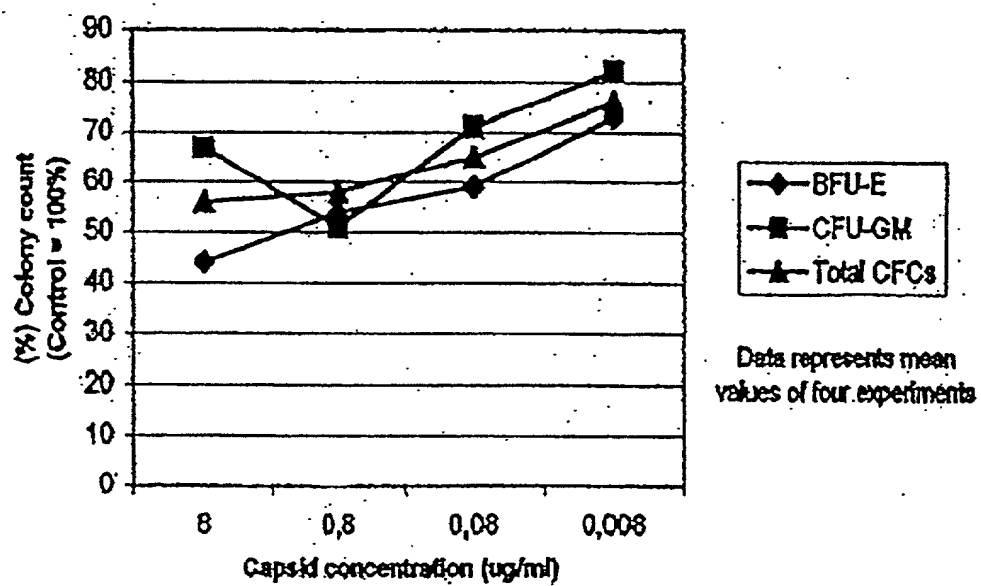


Figure 1C

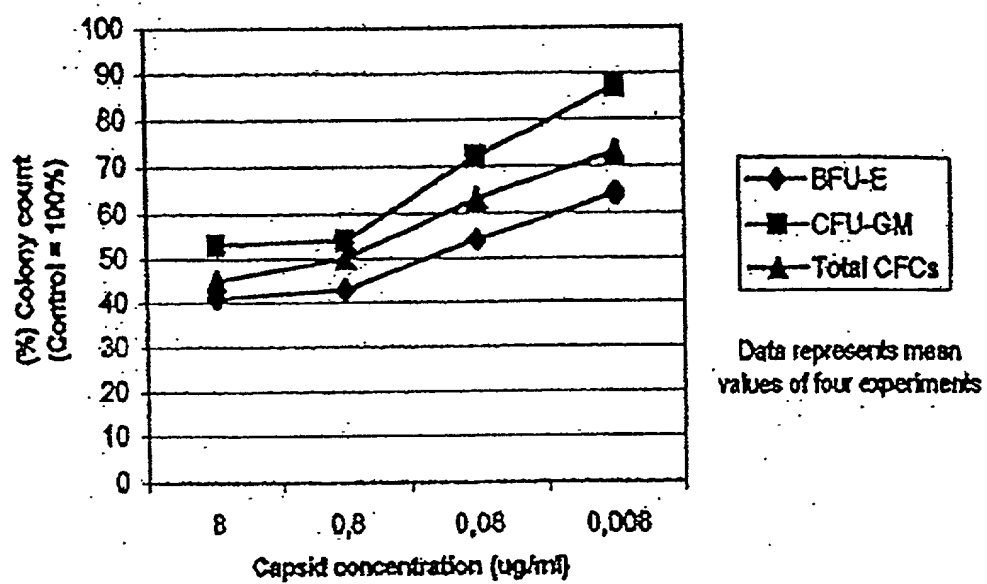


FIGURE 2

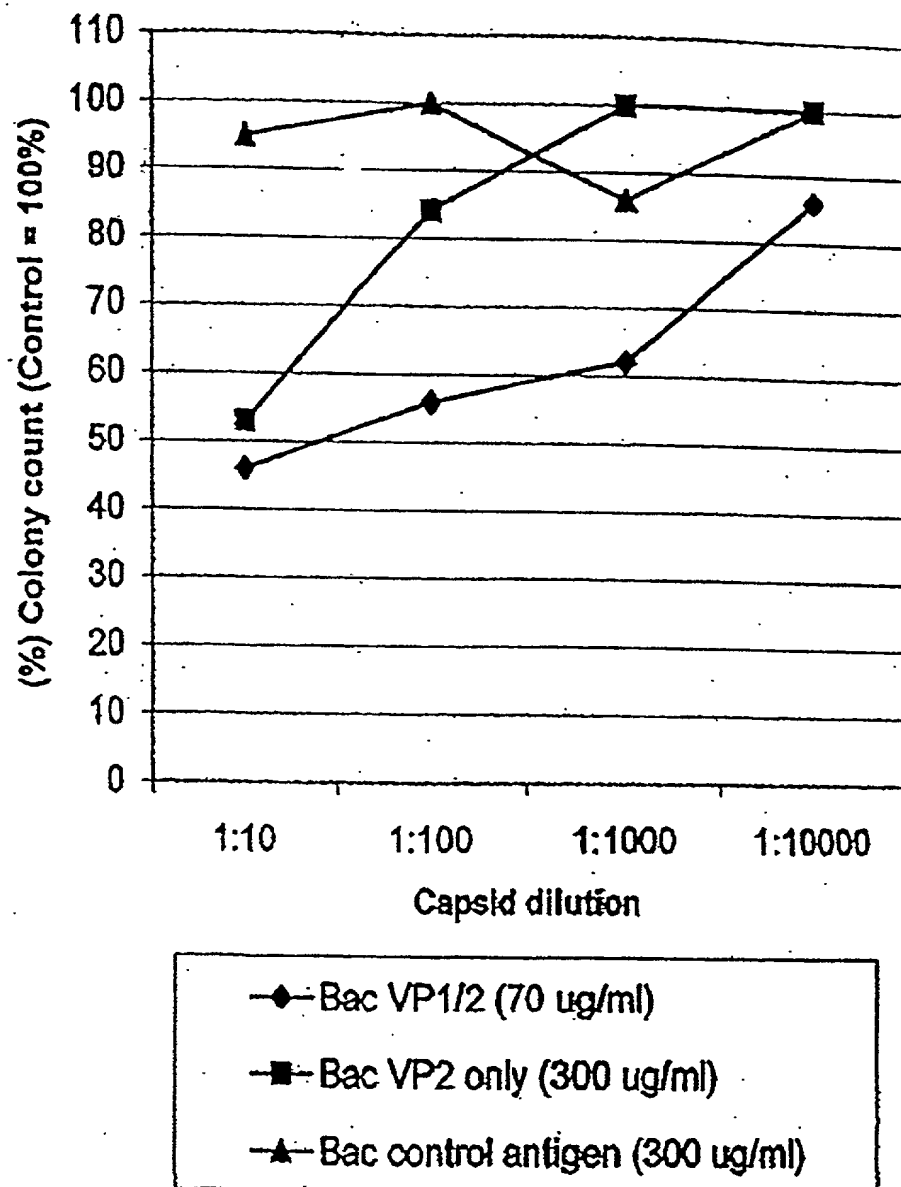


FIGURE 3

Four cultures
with 8.3.2000 VP2

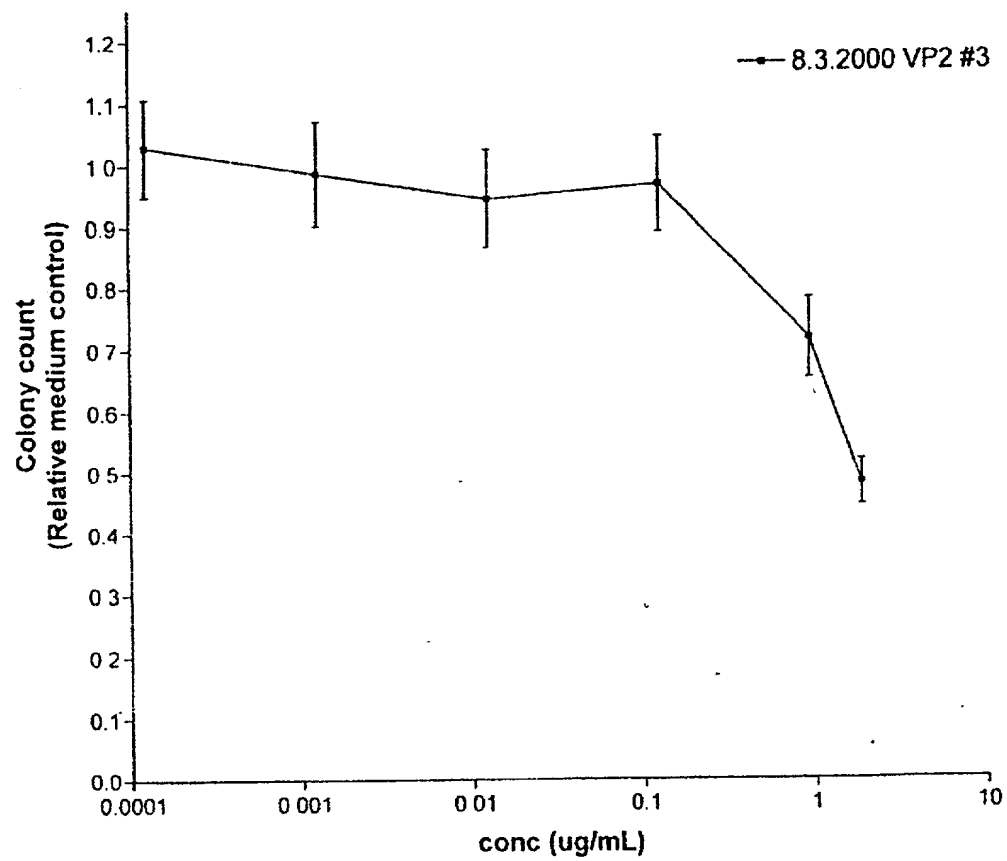


Figure 4

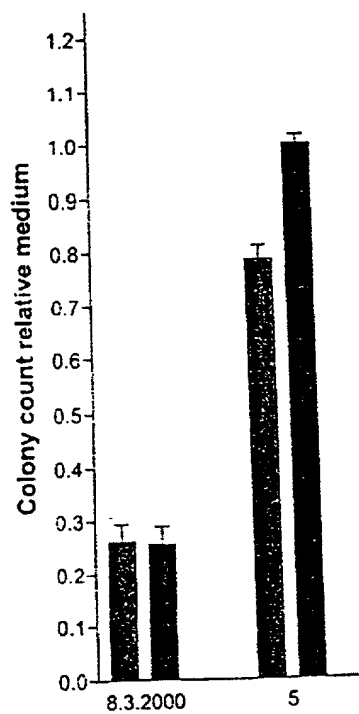


Figure 5

Neutralization of 8.3.2000 VP2
using MAB 8292 (Chemicon)
Four cultures, two donors

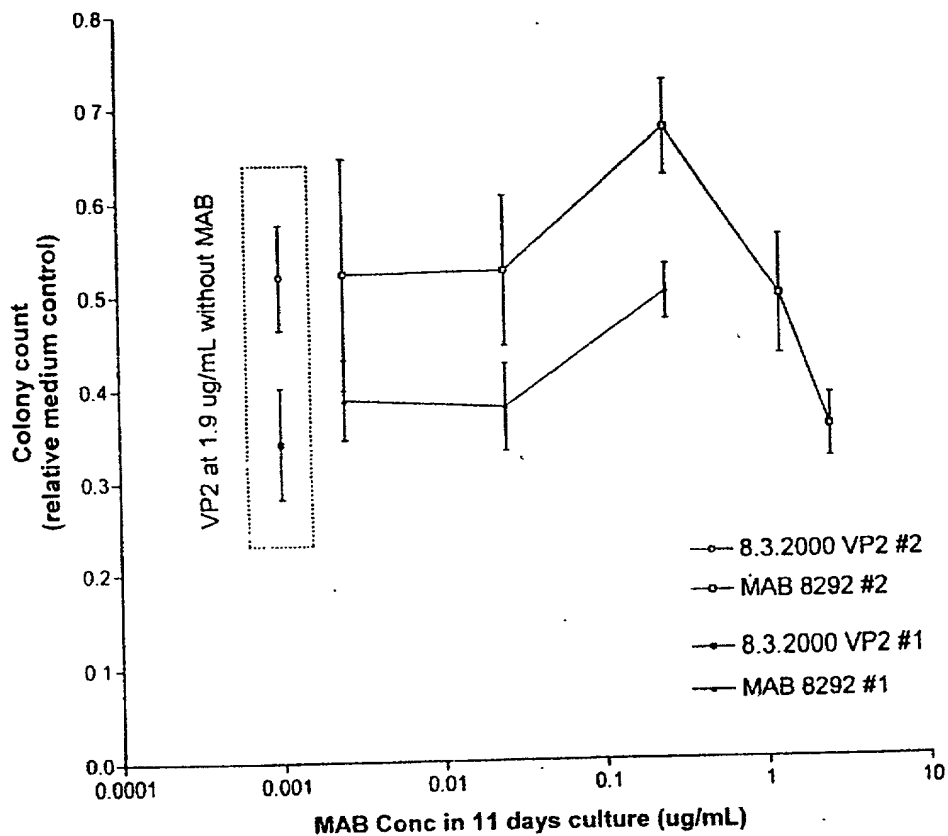


Figure 6

VP2 (batch 8.3.2000) Cleaved by three different endoproteases (LYS, ARG and GLU)

Figure 7A

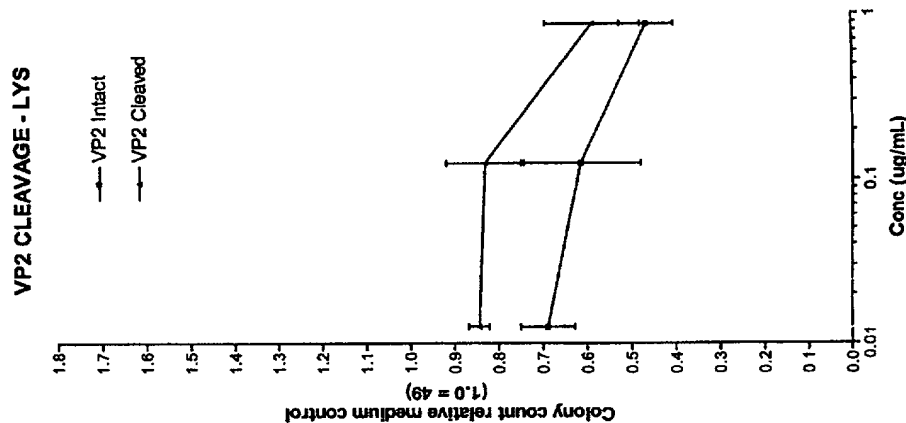


Figure 7B

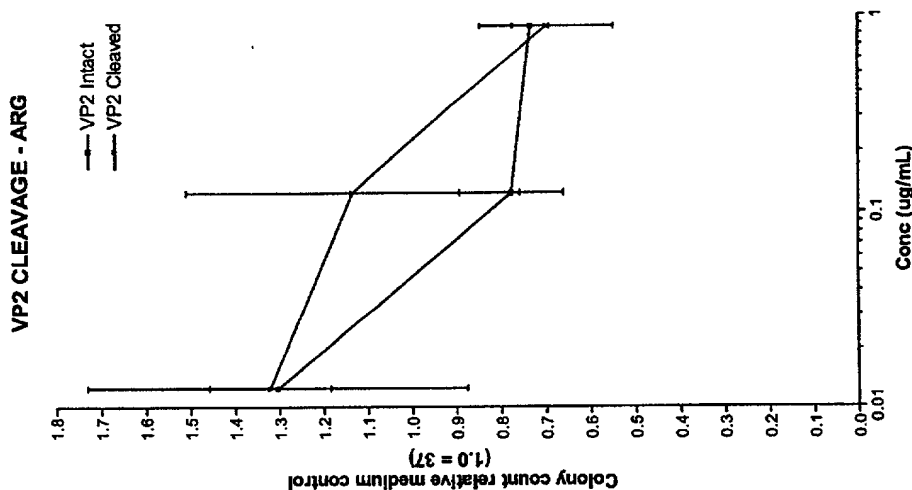
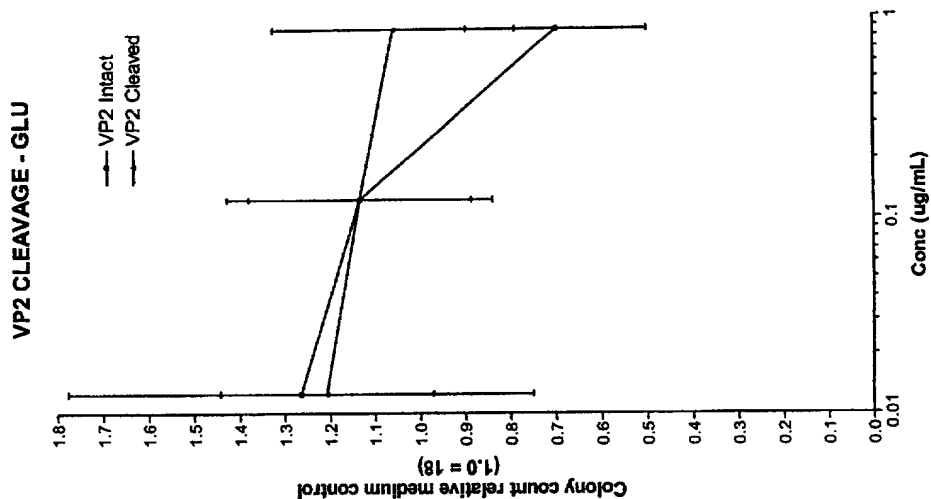
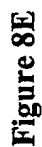


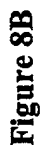
Figure 7C



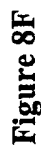
PEPTIDE POOL I
Two cultures with
two different donors



PEPTIDE POOL V
Two cultures with
two different donors



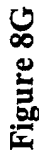
PEPTIDE POOL II
Two cultures with
two different donors



PEPTIDE POOL VI
Two cultures with
two different donors



PEPTIDE POOL III
Two cultures with
two different donors



PEPTIDE POOL VII
Two cultures with
two different donors

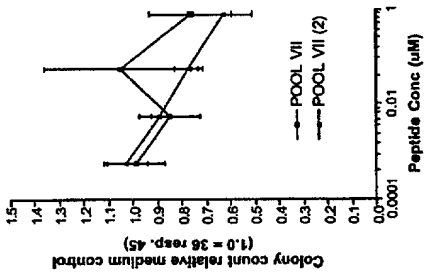


Figure 8D

PEPTIDE POOL IV
Two cultures with
two different donors

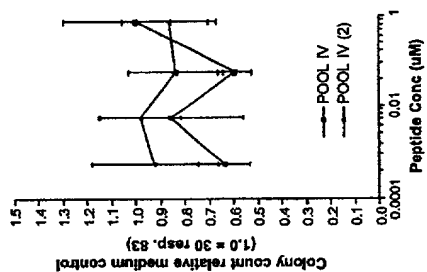
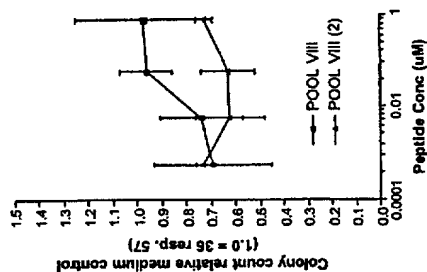


Figure 8H

PEPTIDE POOL VIII
Two cultures with
two different donors



**Culture with Receptor peptides
2001-03-15 #1**

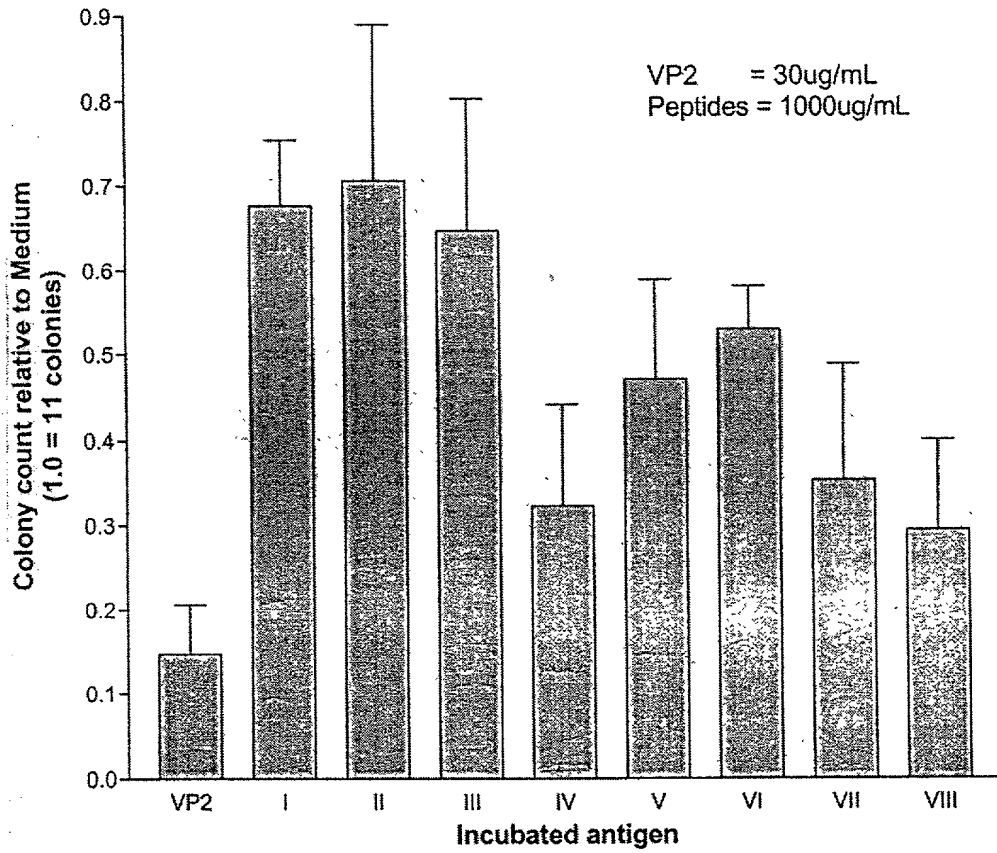


Figure 9

**c207 - 10-mer in two cultures.
Cells from same donor, date 010827**

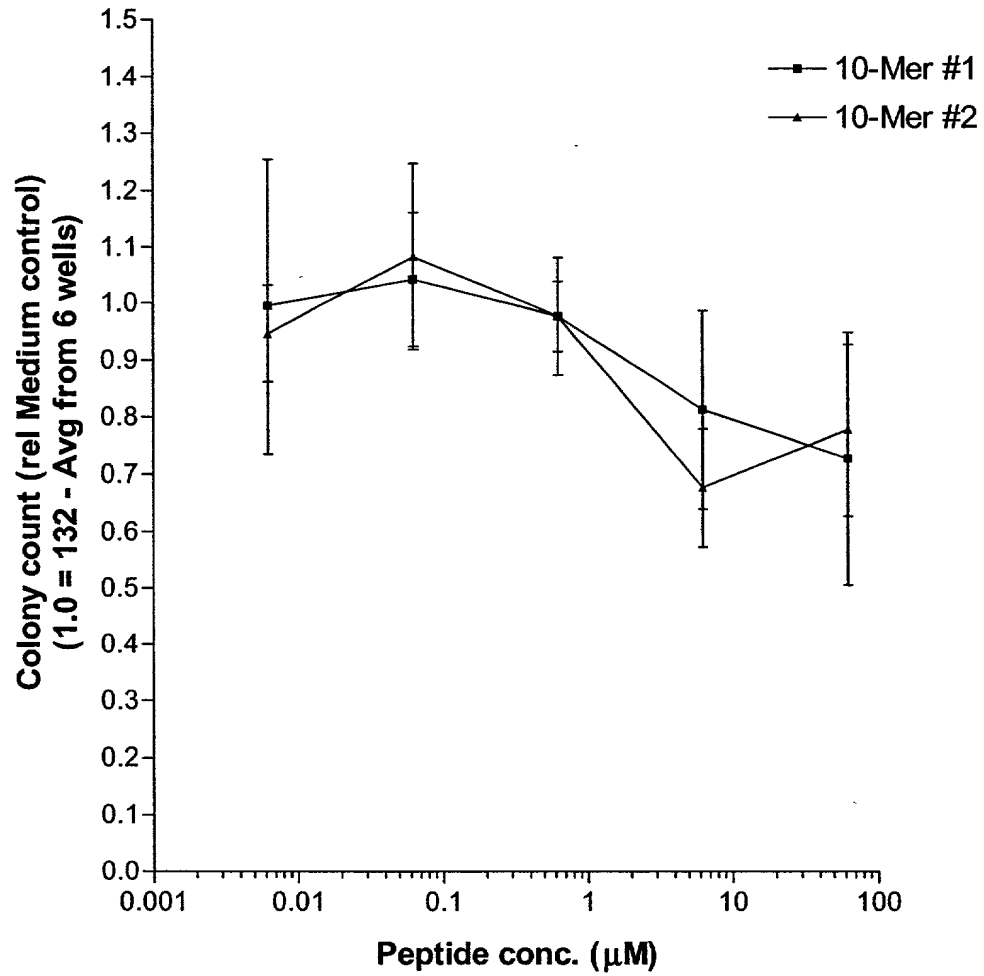


Figure 10

KYVTGIN

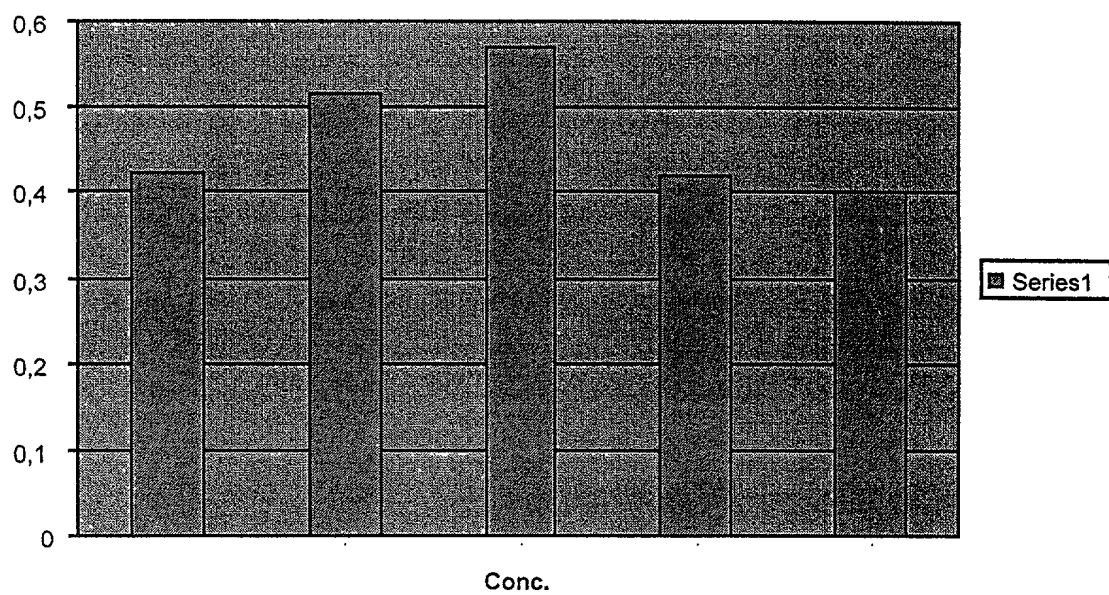


Figure 11

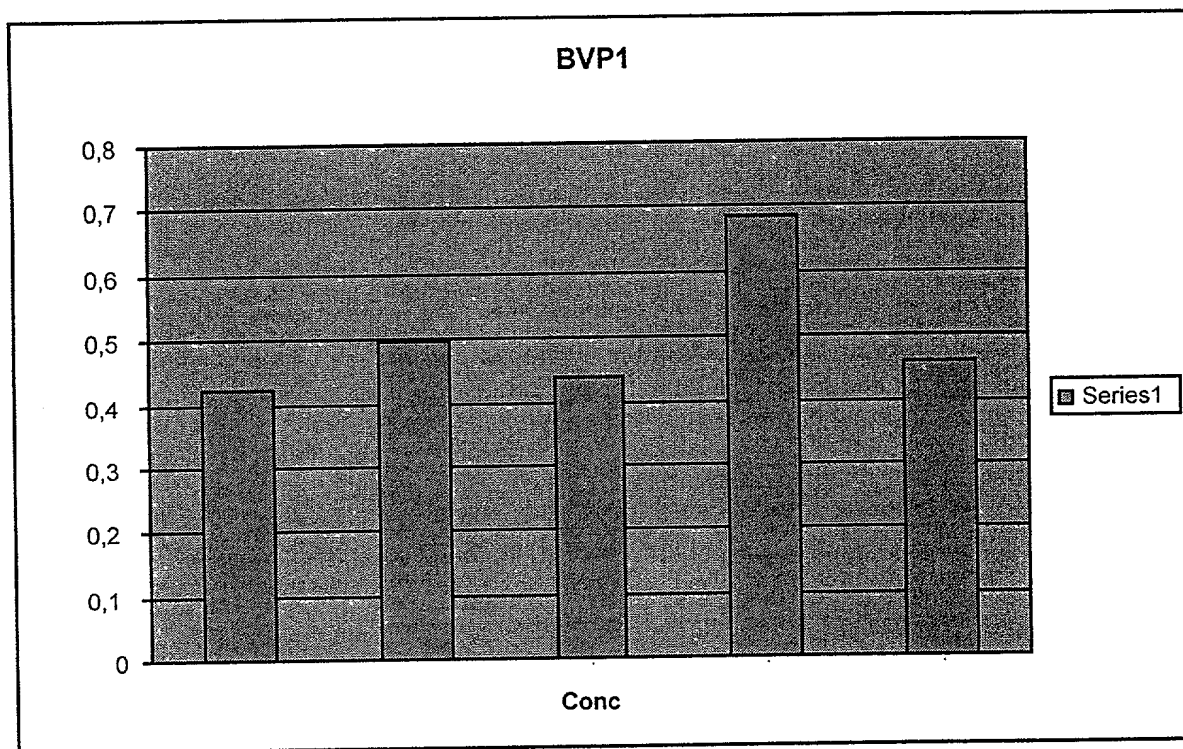


Figure 12

Bac VP1/2

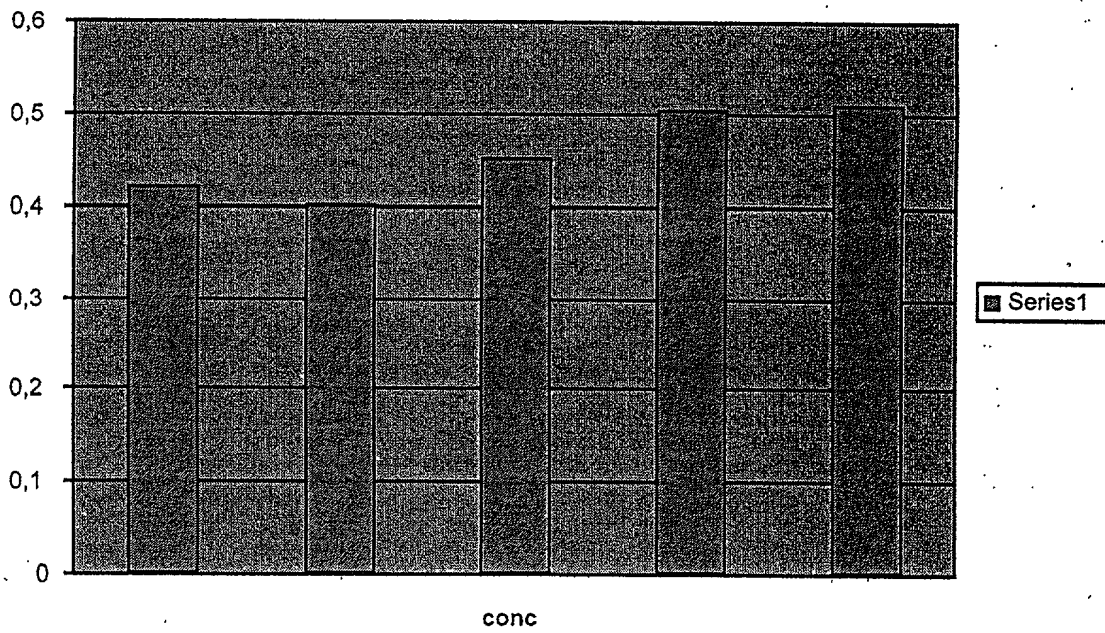


Figure 13

00901439-111504

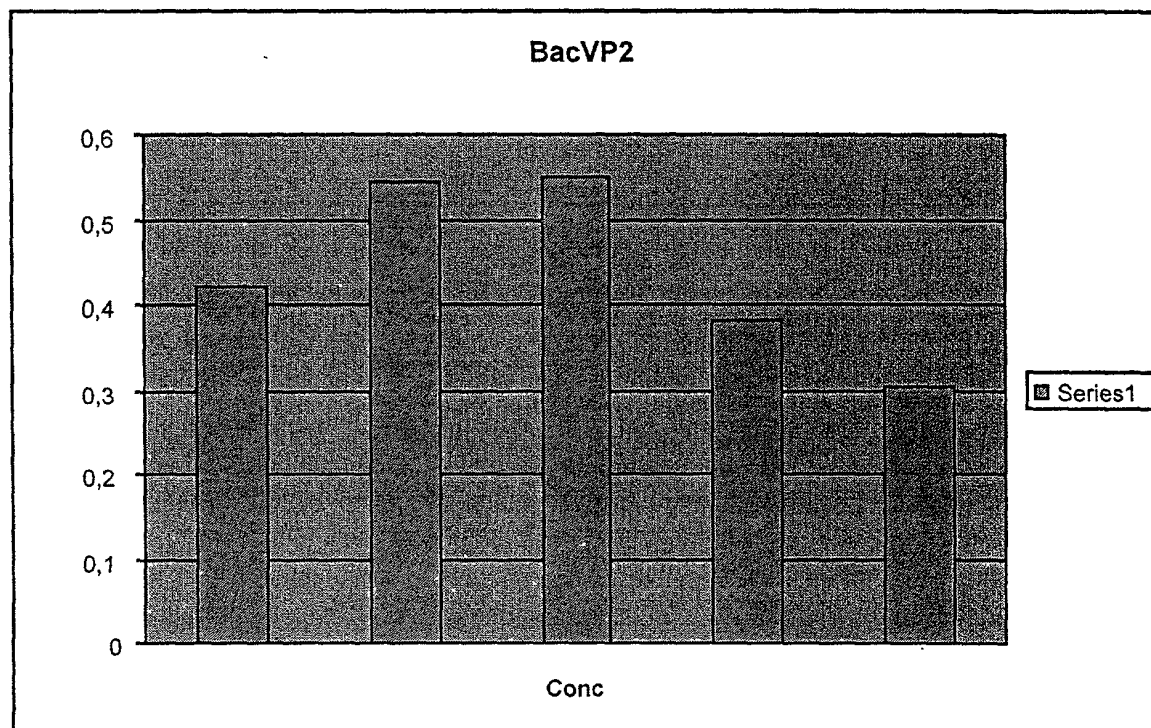


Figure 14

Boyden chamber migration assay

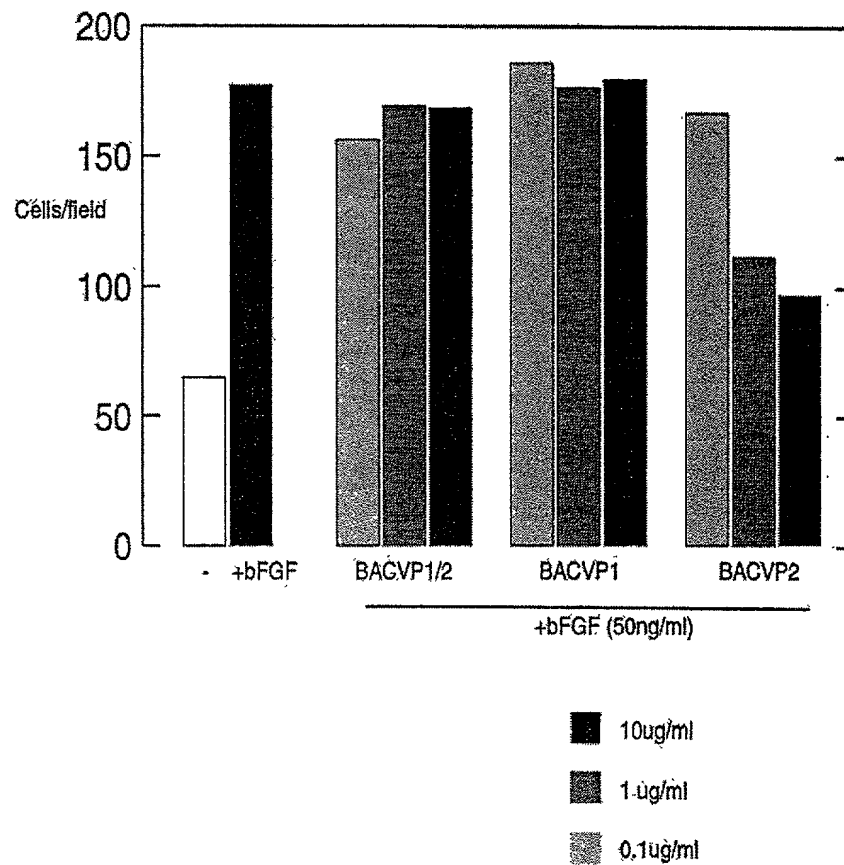


Figure 15